

To: nagraph@ekivar.net[nagraph@ekivar.net]
From: Wall, Dan
Sent: Fri 7/31/2015 4:08:43 PM
Subject: FW: Sampling near Eureka
[Animas_FigA76_July2015.pdf](#)
[Animas_FigA75_July2015.pdf](#)

From: Wall, Dan
Sent: Thursday, July 30, 2015 12:08 PM
To: 'Fritz Klinker'; Fagen, Elizabeth; bevrinch@frontier.net
Subject: RE: Sampling near Eureka

Hi Fritz

Attached is a map of the area we would like to sample. Would you be available to discuss our plans today?

From: Fritz Klinker [<mailto:nagraph@frontier.net>]
Sent: Thursday, July 30, 2015 11:05 AM
To: Wall, Dan; Fagen, Elizabeth; bevrinch@frontier.net
Subject: Re: Sampling near Eureka

I'd be happy to work with you to avoid damaging any historical sites, primarily the railroad grade, that goes through the entire Eureka town site. Since the railroad was built prior to any significant milling activity, there should be no reason to disturb any of that right-of-way or even run heavy equipment across it or along it. For us, it is pretty obvious where it ran, but may appear as a pile of rocks to anyone else. I have accurate maps for the entire railroad from Silverton to Eureka that are actually on file in the National Archives, but I have copies of them available here. My contact information is below. My office is across County Road 2 from Sunnyside Tailings Pond #4. Thanks,

Fritz Klinker

NA Graphics
P.O. Box 467 - 4 Mears Avenue
Silverton, CO 81433
970-387-0212
nagraph@ekiva.net

From: [Wall, Dan](#)

Sent: Thursday, July 30, 2015 8:05 AM

To: [Fagen, Elizabeth](#) ; bevrich@frontier.net

Subject: RE: Sampling near Eureka

Hi Bev

My office number is actually 303-312-6560 and my cell is 303-253-1659. I will be in Silverton on Sunday the 2nd and staying for the week.

From: Fagen, Elizabeth
Sent: Wednesday, July 29, 2015 4:24 PM
To: bevrich@frontier.net
Cc: Wall, Dan
Subject: Sampling near Eureka

Hi Bev,

I attempted to call 970-387-5488 several times over the last couple of weeks, but it's been busy every time, so maybe I have the wrong number. Our sampling teams are coming to Silverton next week to look at the tailings that have been deposited along the Animas River near Eureka. We plan on collecting samples in Parcel A and a small portion of Parcel B of the Eureka Townsite.

We would like to talk to you about any issues with accessing those parcels and collecting data.

We were told by Joe Jepson, there may be some concern with an old railroad grade that we need to be mindful of. We are planning on using a wheeled excavator in a couple of select locations to collect soil samples down to groundwater to determine if there is any metals contamination at depth. Please let us know if there are certain areas that should be avoided, etc.

We can also talk you through our plan and where we hope to collect samples from. I can be reached at the below number. And Dan Wall can be reached at 303-312-6095. We look forward to hearing from you.

Liz

Liz Fagen, P.E.

Environmental Engineer

US EPA Superfund Project Manager

(303) 312-6095

EPA Region 8

1595 Wynkoop St., Denver, CO 80202